ILLINOIS HIGHWAY INFORMATION SYSTEM ROADWAY INFORMATION AND PROCEDURE MANUAL

| ITEM NAME LANES SPECIAL WIDTH | | | | ITEM NO. PAGE | 16D 1 of 1 | |
|-------------------------------|---------------------------|---------------|------|------------------|----------------------|-------------------|
| ENTERED BY | STATE | NON- STATE | HPMS | MUNI | EFFECTIVE DATE | |
| District Program Development | YES | YES | NA | YES | 5/30/01 | |
| UPDATE REPORTS | UPDATE SCREENS | | | } | INQI | UIRY SCREENS |
| (14) Physical Characteristics | (15) Phys Char - Non Shid | | | | (65) Phy | s Char - Non Shld |

DESCRIPTION AND PURPOSE OF ITEM

This item identifies the prevailing lane width of all available lanes that are not used for through-traffic. The taper and other variations in width are ignored.

This information is used to determine the combined width of all special lanes. It is also used, in combination with the other Special Lanes elements and Surface Width (Item 20), to determine total surface width.

This item can be obtained from construction plans or, if plans are unavailable, field review. If in question, contact the district Bureau of Program Development.

CODE AND SCREEN ENTRY INSTRUCTIONS

A 2-digit number right justified.

Enter the appropriate number, filling leading space with zero. If the special lanes are not uniform in width, record the predominate width.

Round dimension measurements down to the nearest foot.

Widths are measured at right angles to the centerline of the road.

| <u>Example</u> | <u>Lane(s) Description</u> |
|----------------|---|
| 12 | A 12 ft bi-directional turn lane |
| 18 | One 18 ft rest area lane |
| 10 | One 11 ft left turn and one 10 ft right turn lane |